

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problems Mailbox.**

# COMPARISON OF WAVELENGTH DISTRIBUTION OF UV SOURCES

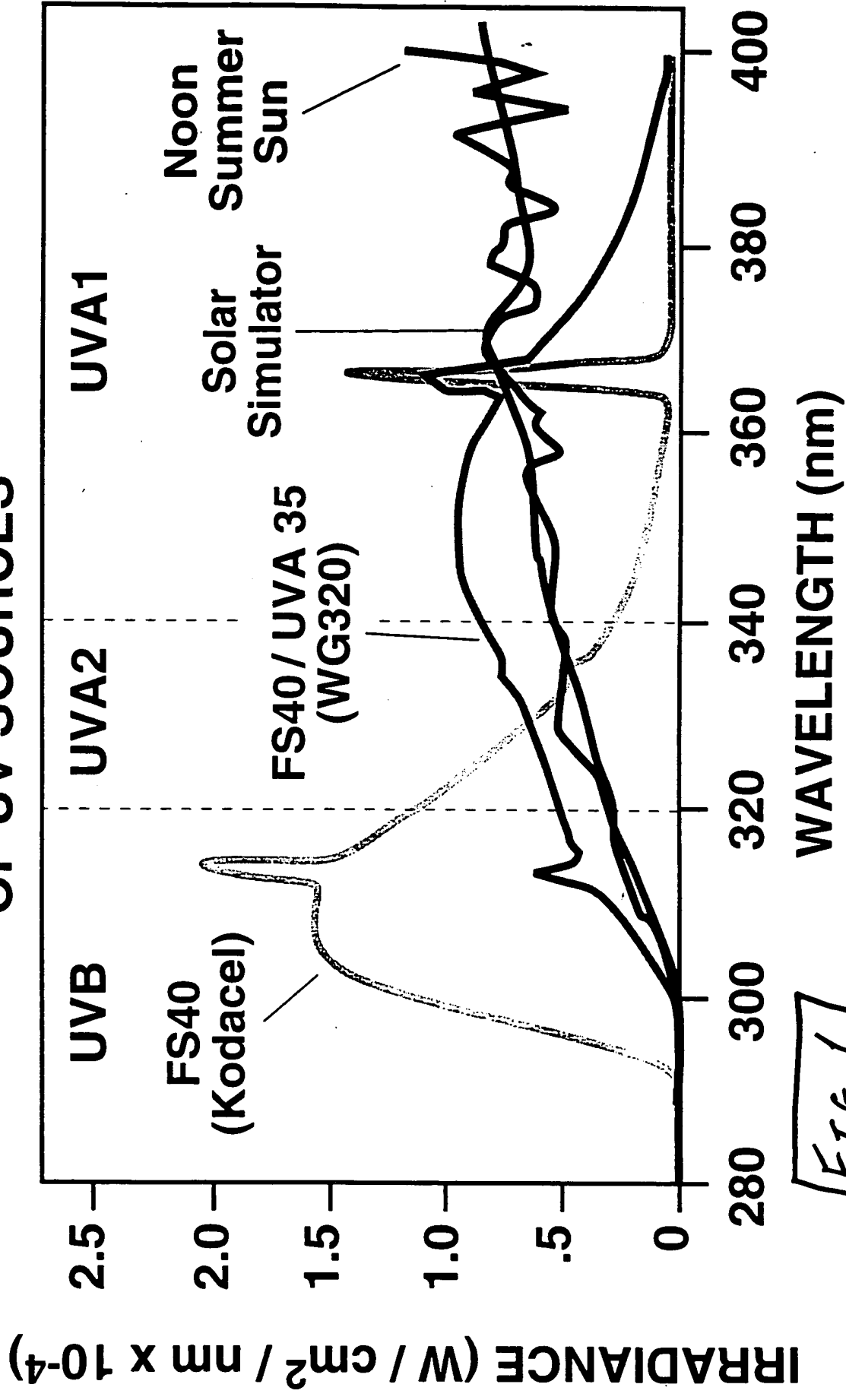


Fig. 1

# SOLAR SIMULATED LIGHT INDUCES cJUN IN HUMAN SKIN *IN VIVO*

No UV

.1MED

.5MED



1MED

2MED

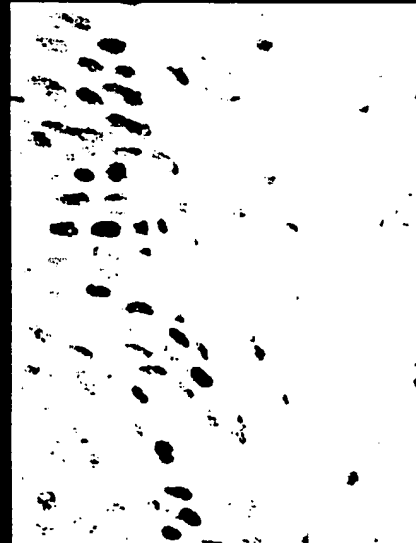


FIG. 2B SESS0060

# SOLAR SIMULATED LIGHT ACTIVATES NF- $\kappa$ B IN HUMAN SKIN *IN VIVO*

No UV

.1MED

.2MED

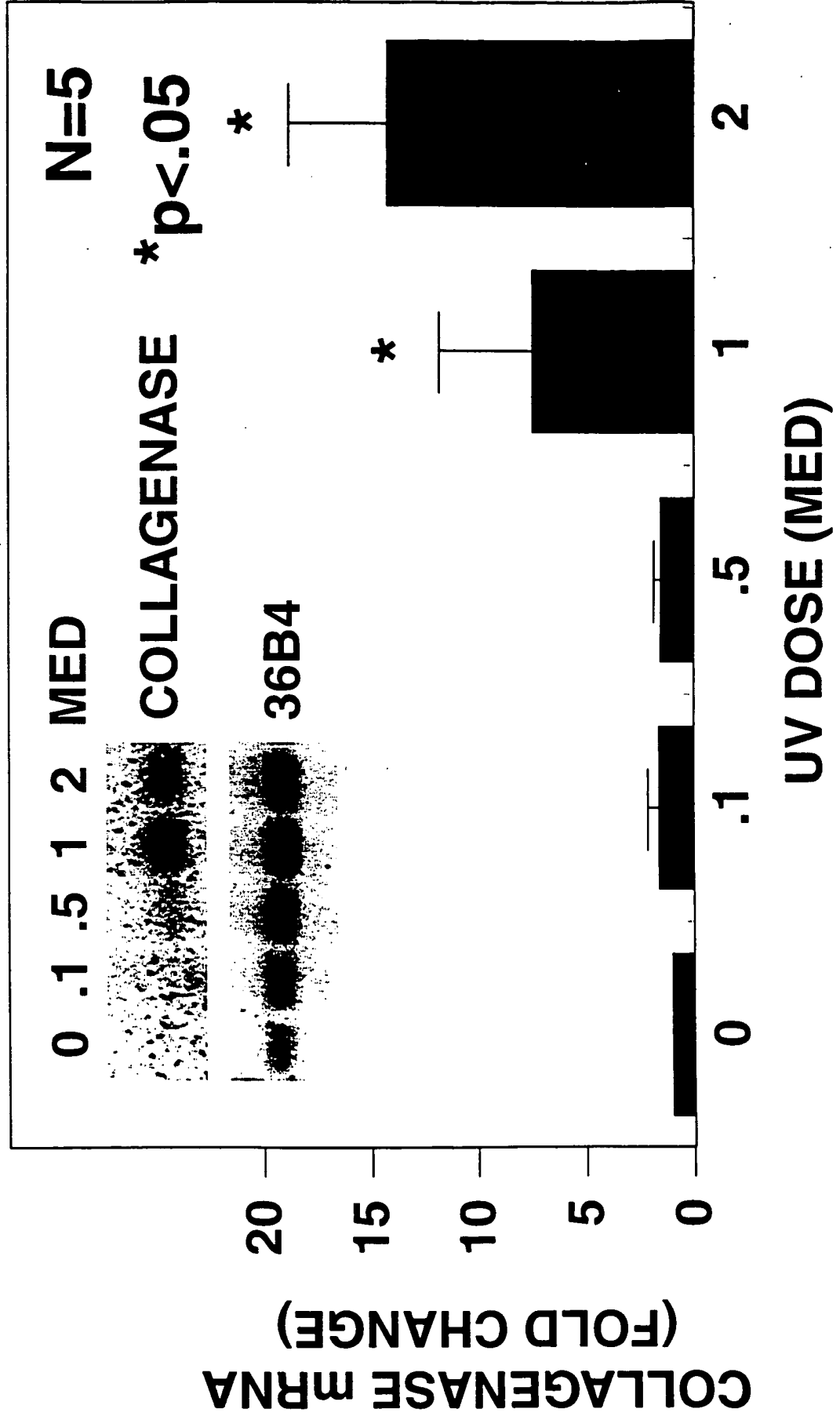


1MED

2MED



# SOLAR-SIMULATED UV INDUCTION OF COLLAGENASE IN HUMAN SKIN *IN VIVO*



# DOSE DEPENDENCE FOR SOLAR-STIMULATED UV INDUCTION OF 92kDa GELATINASE ACTIVITY IN HUMAN SKIN *IN VIVO*

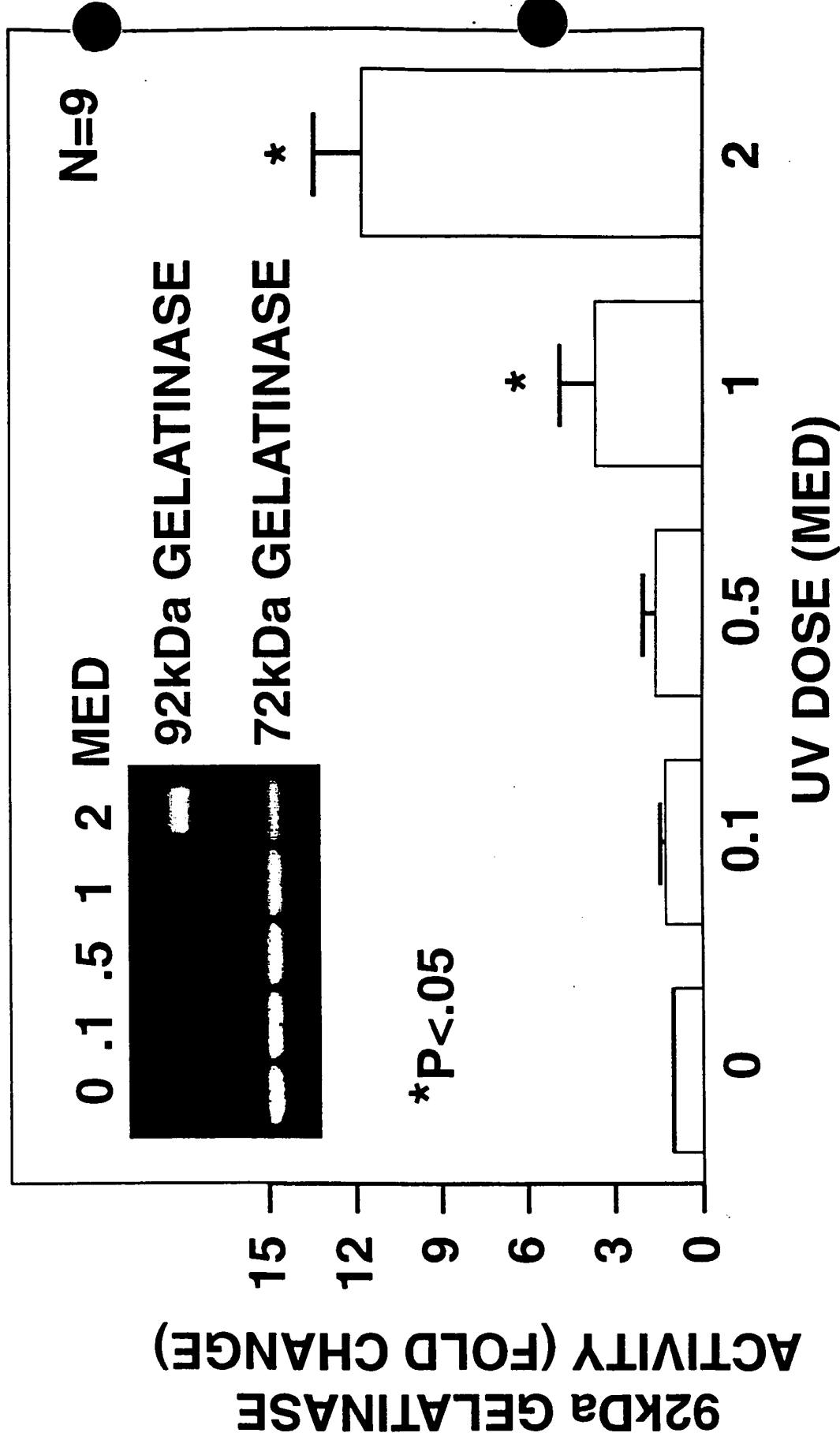
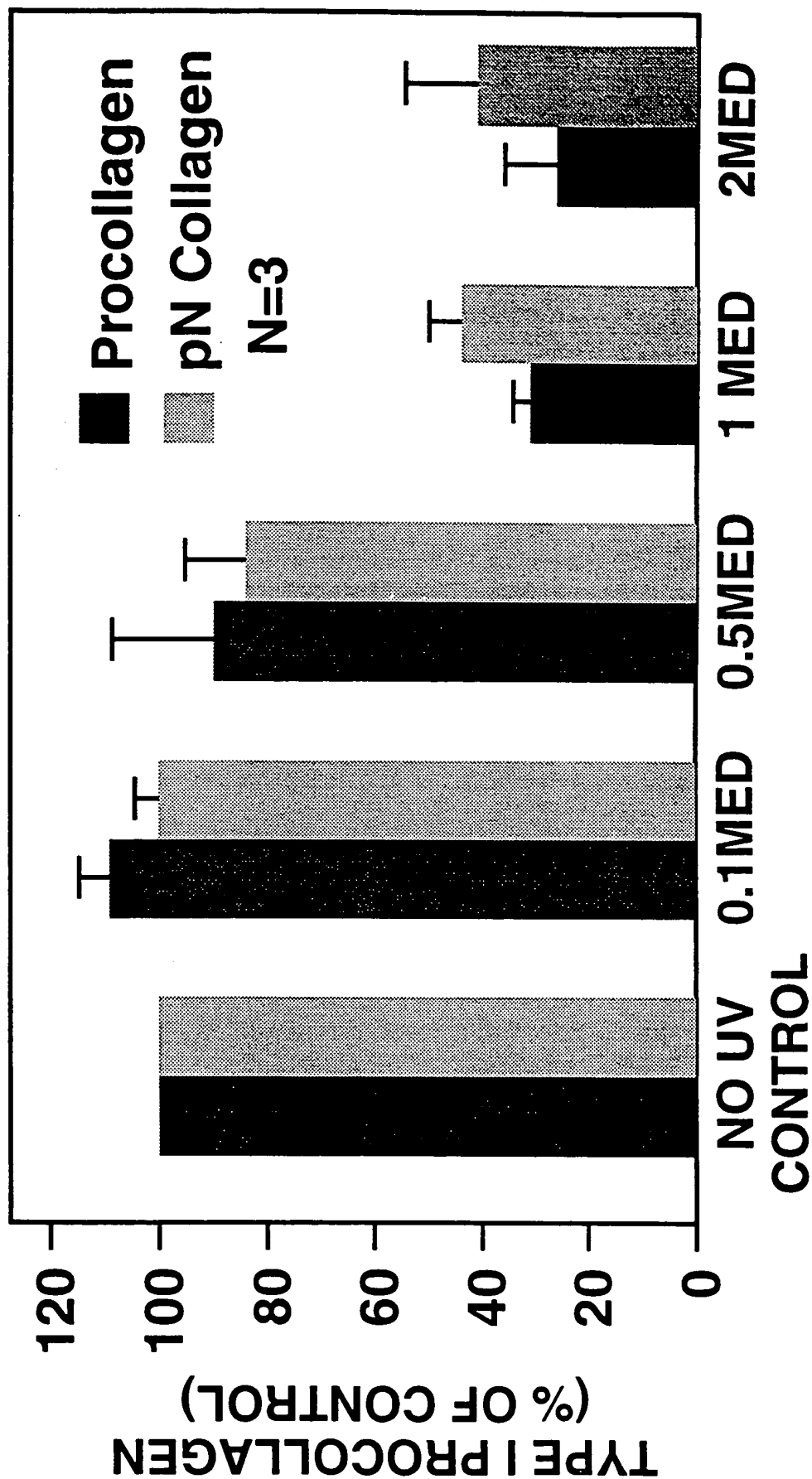


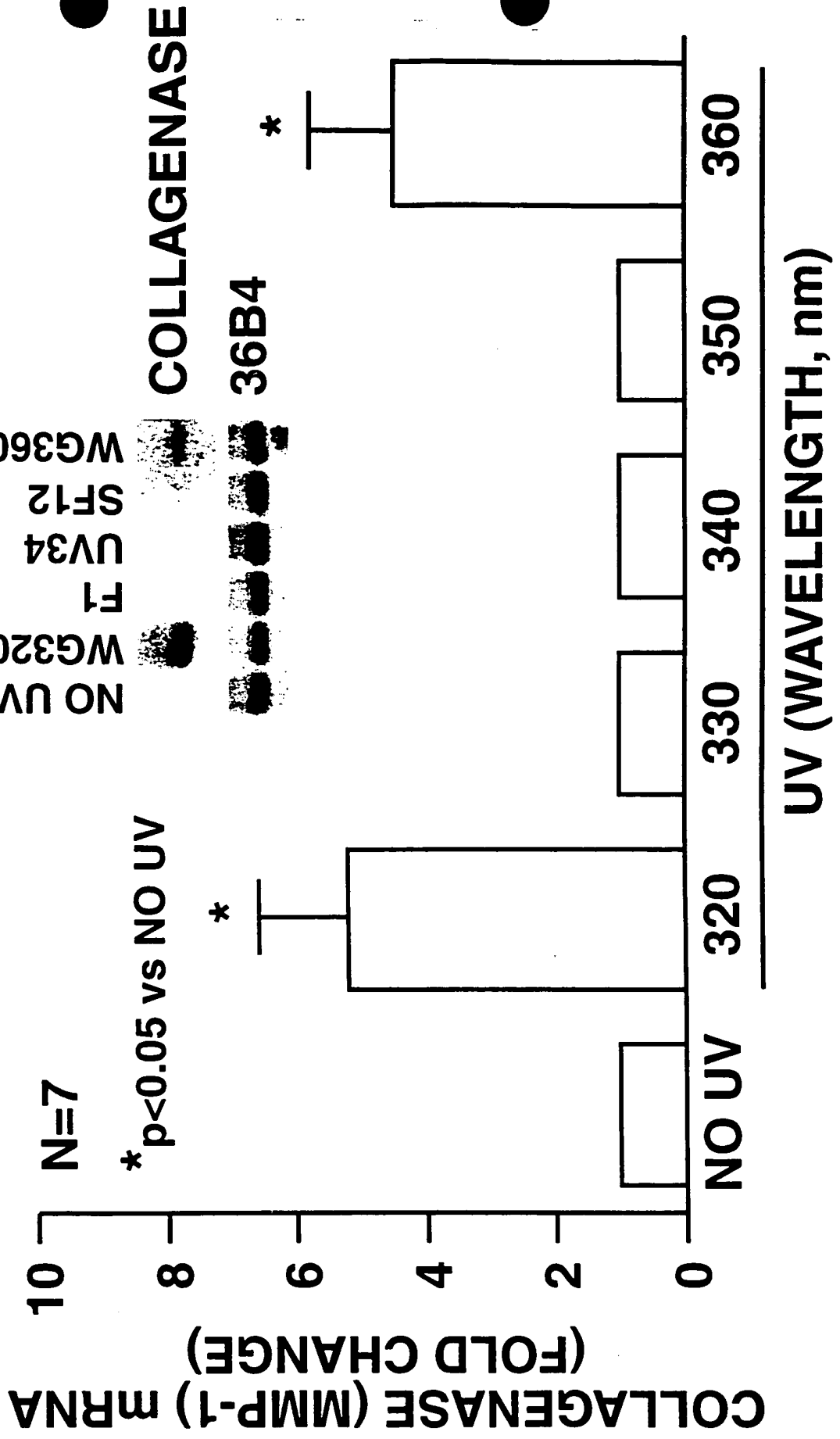
Fig. 3C

# SOLAR SIMULATED UV REDUCES TYPE I PROCOLLAGEN IN HUMAN SKIN *IN VIVO*



# UVB & LONG UVA INDUCE COLLAGENASE (MMP-1) mRNA IN HUMAN SKIN *IN VIVO*

Fig. 4A





Springer



# SPECTRAL OUTPUT OF SOLAR SIMULATOR WITH MONOCHROMATOR: DETERMINING WHAT WAVELENGTHS CAUSE PHOTOAGING

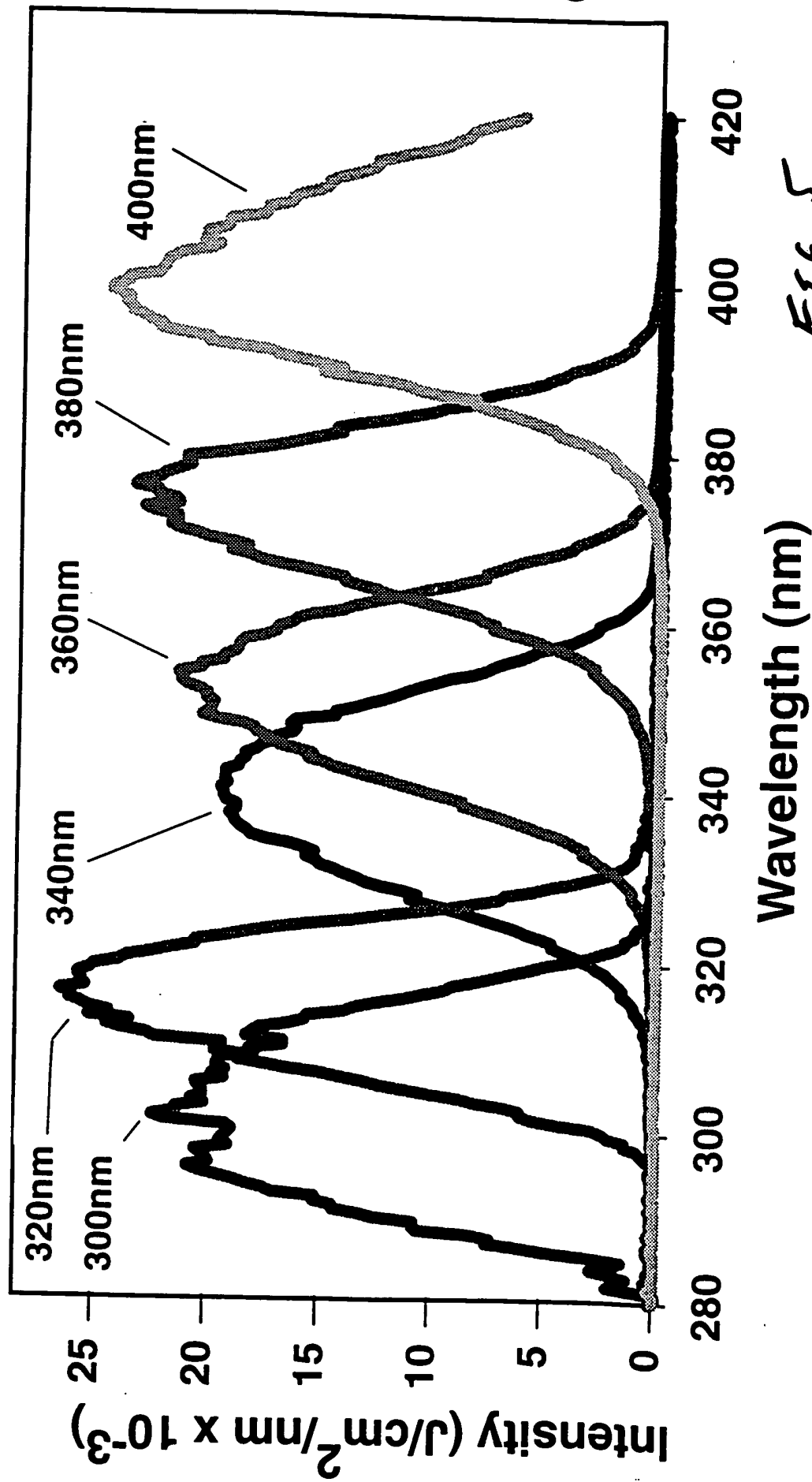
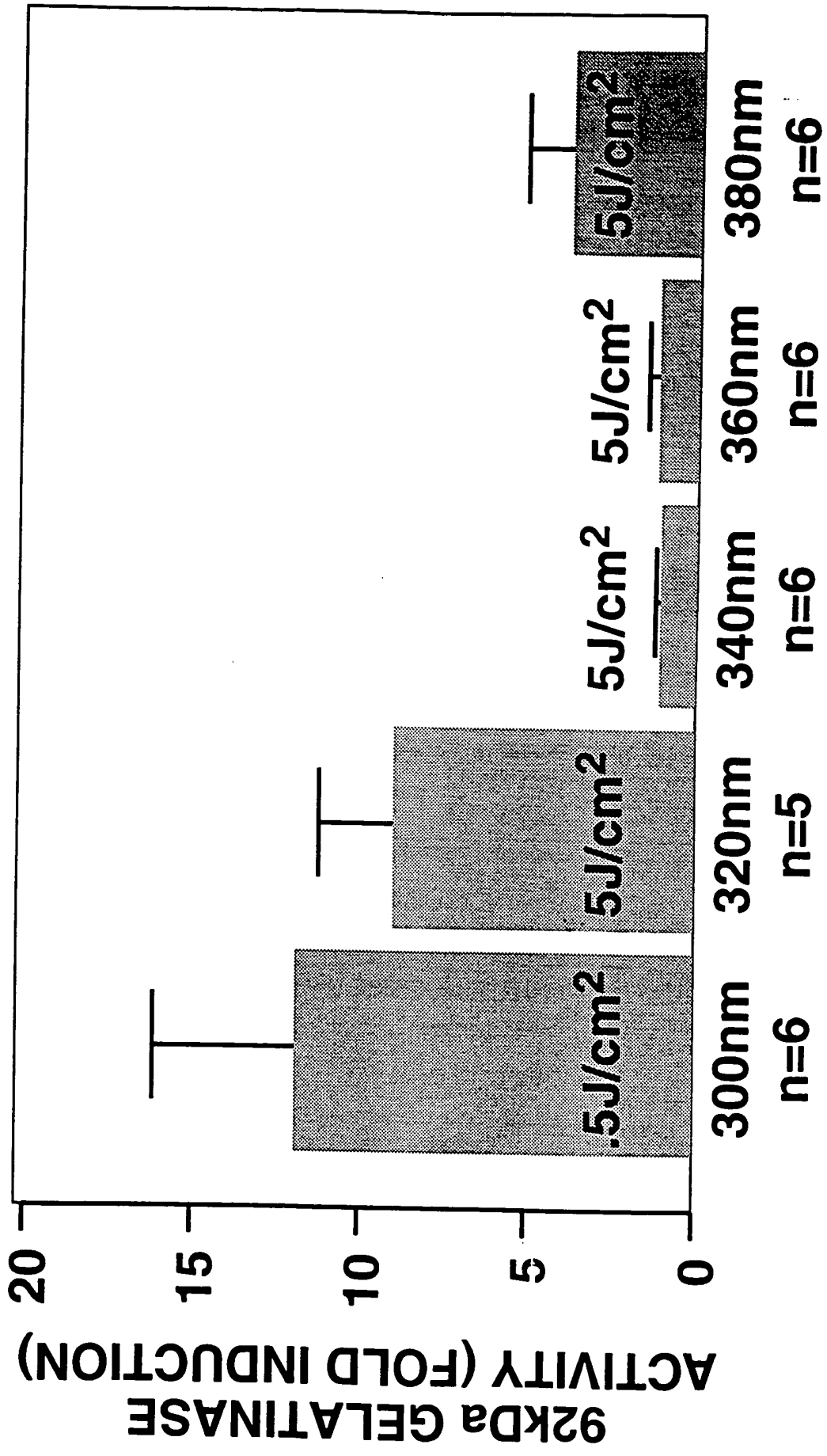


Fig. 5

Fig. 6A

92kDa GELATINASE ACTIVITY INDUCED BY UVB (300-320nm)  
& LONG WAVELENGTH UVA1 (380nm): MONOCHROMATOR



# UV ACTION SPECTRUM FOR INDUCTION OF 92kDa GELATINASE (MMP-9) ACTIVITY

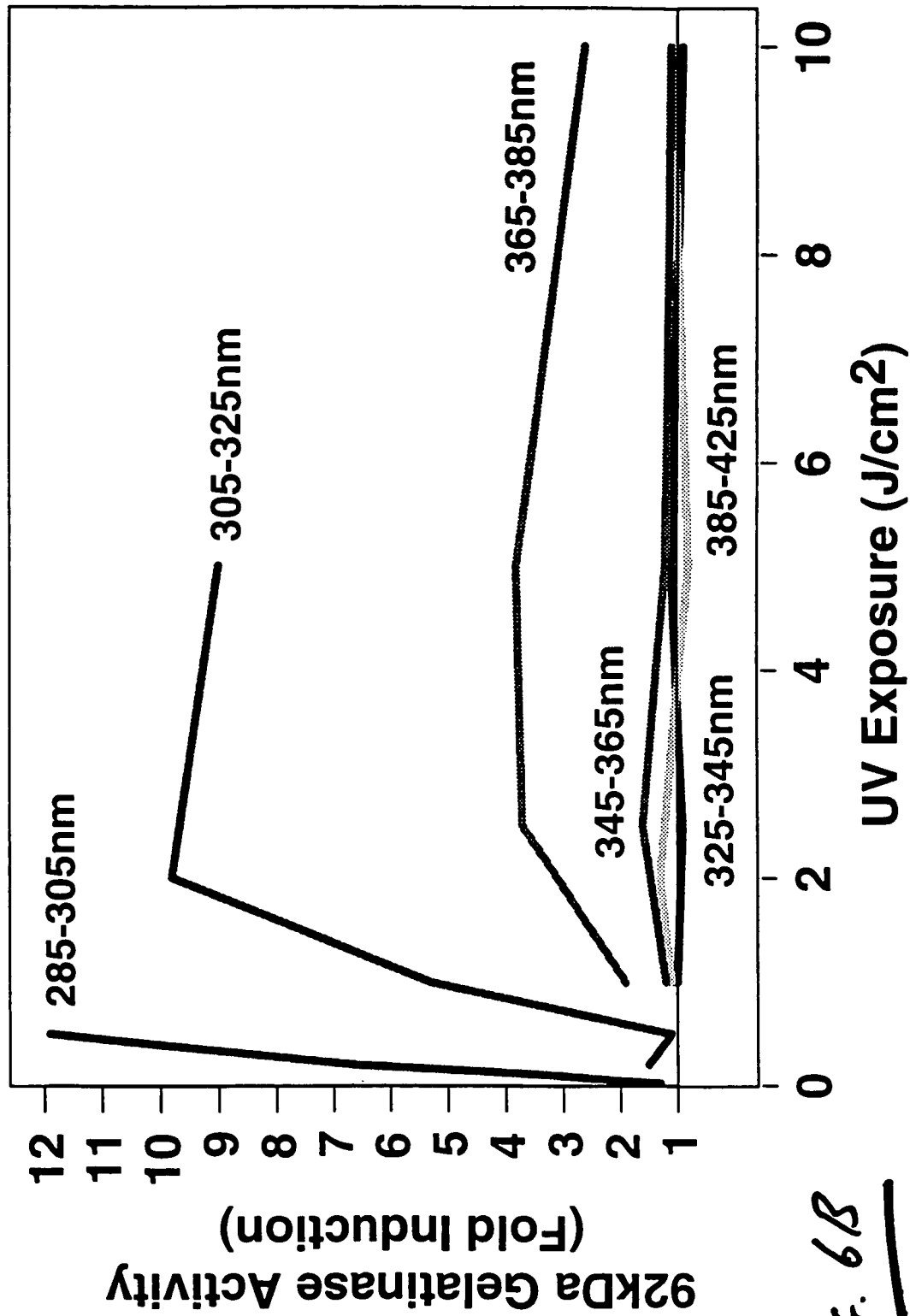


FIG. 6B

Fig. 6C

**RELATIVE EFFECTIVENESS OF UV WAVELENGTH TO INDUCE  
92 kDa GELATINASE ACTIVITY IN HUMAN SKIN *IN VIVO***

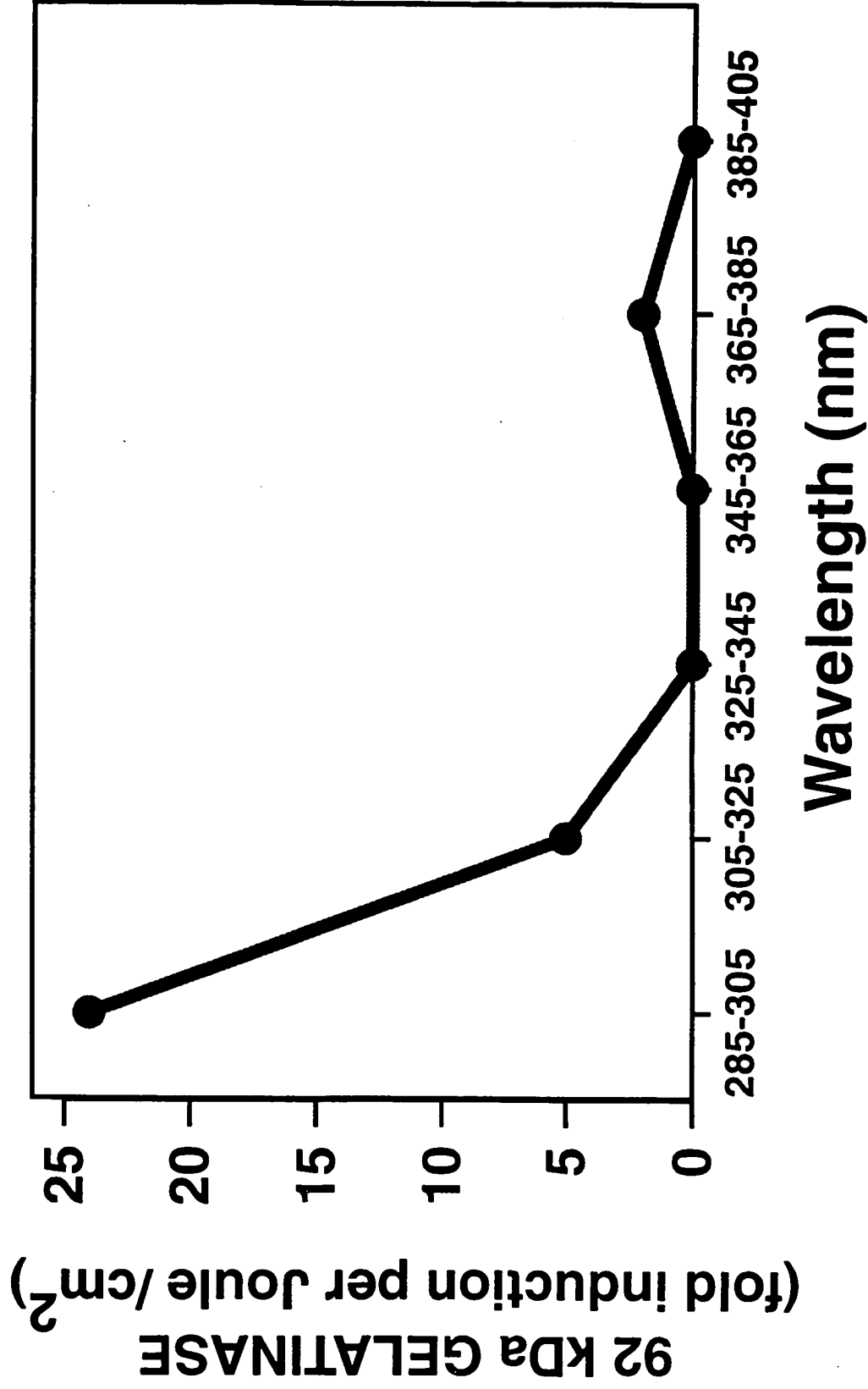


Fig. 7

**EFFECTIVE CONTRIBUTION OF UV WAVELENGTHS  
TO INDUCTION OF 92kDa GELATINASE ACTIVITY  
BY SOLAR-SIMULATED UV IN HUMAN SKIN *IN VIVO***

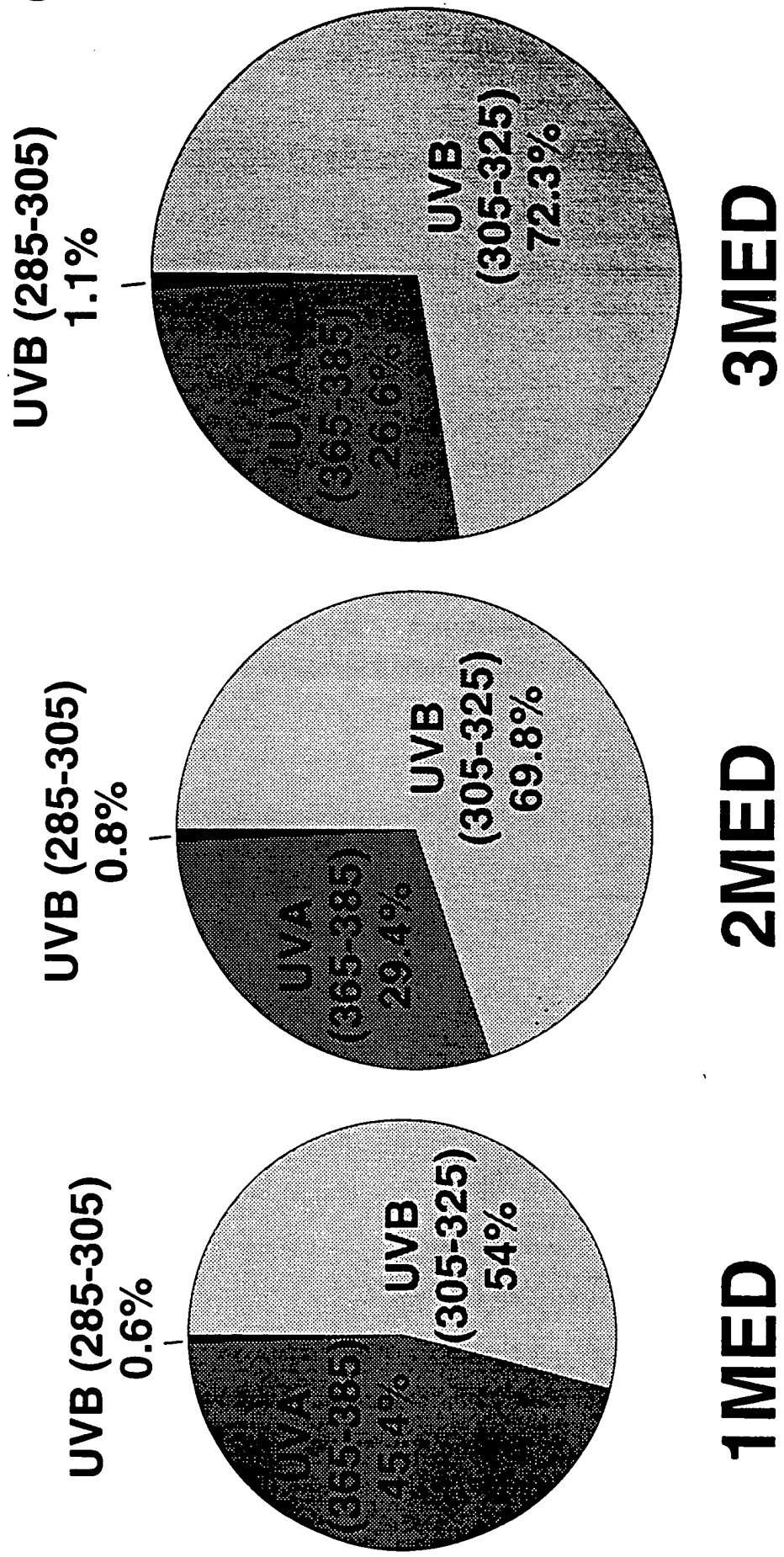


Fig. 8

## SUNLIGHT VARIABILITY

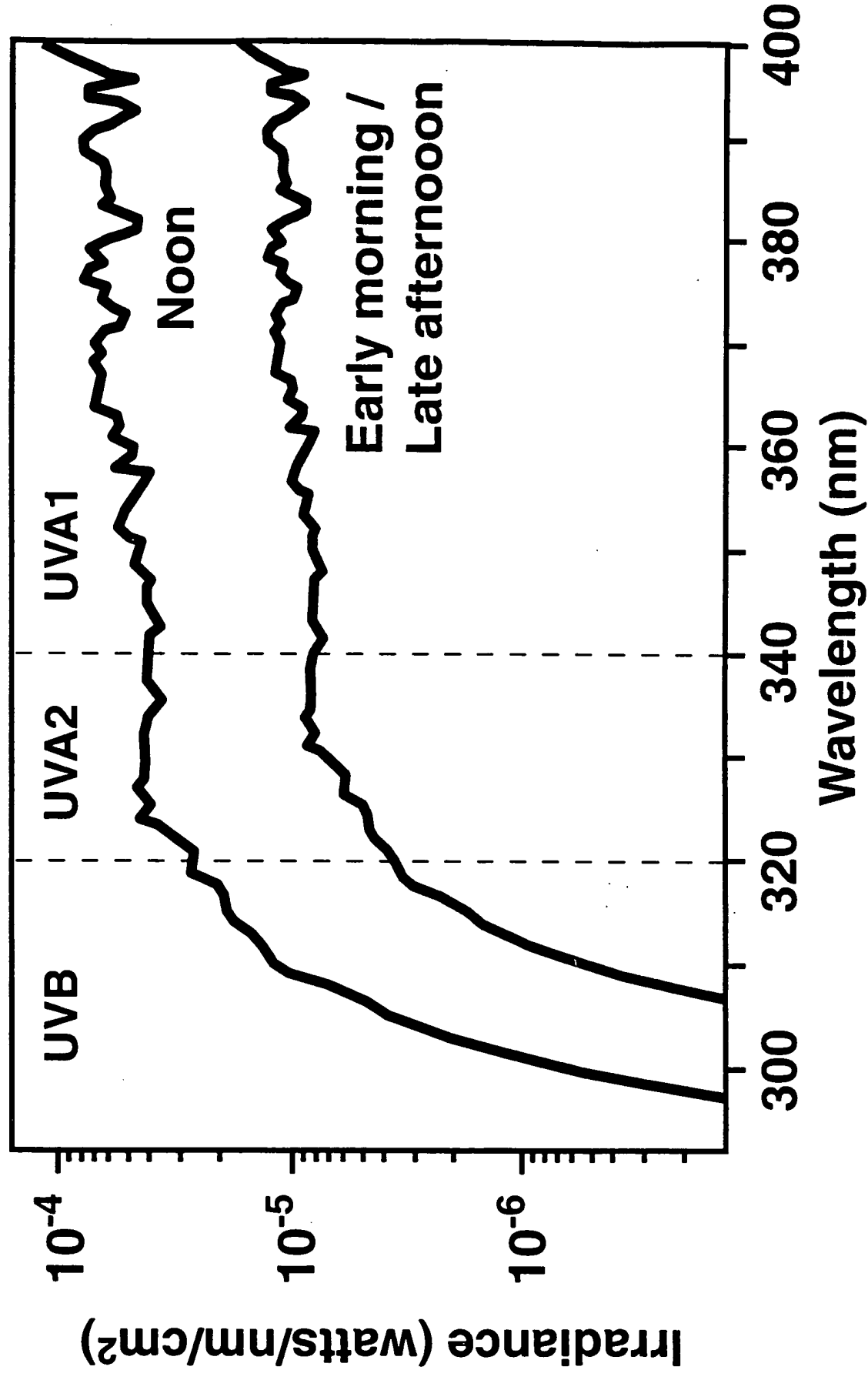
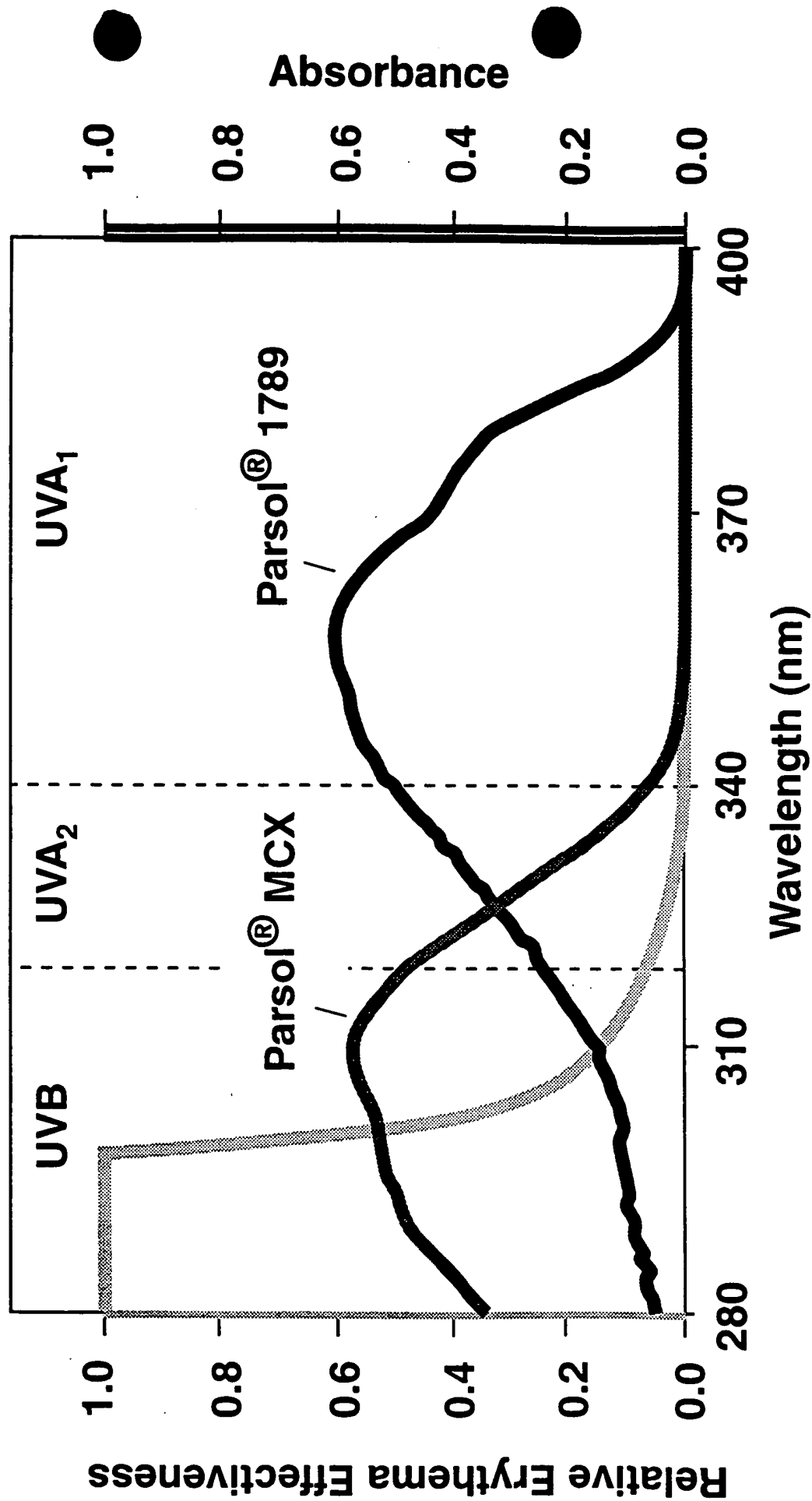


Fig. 9

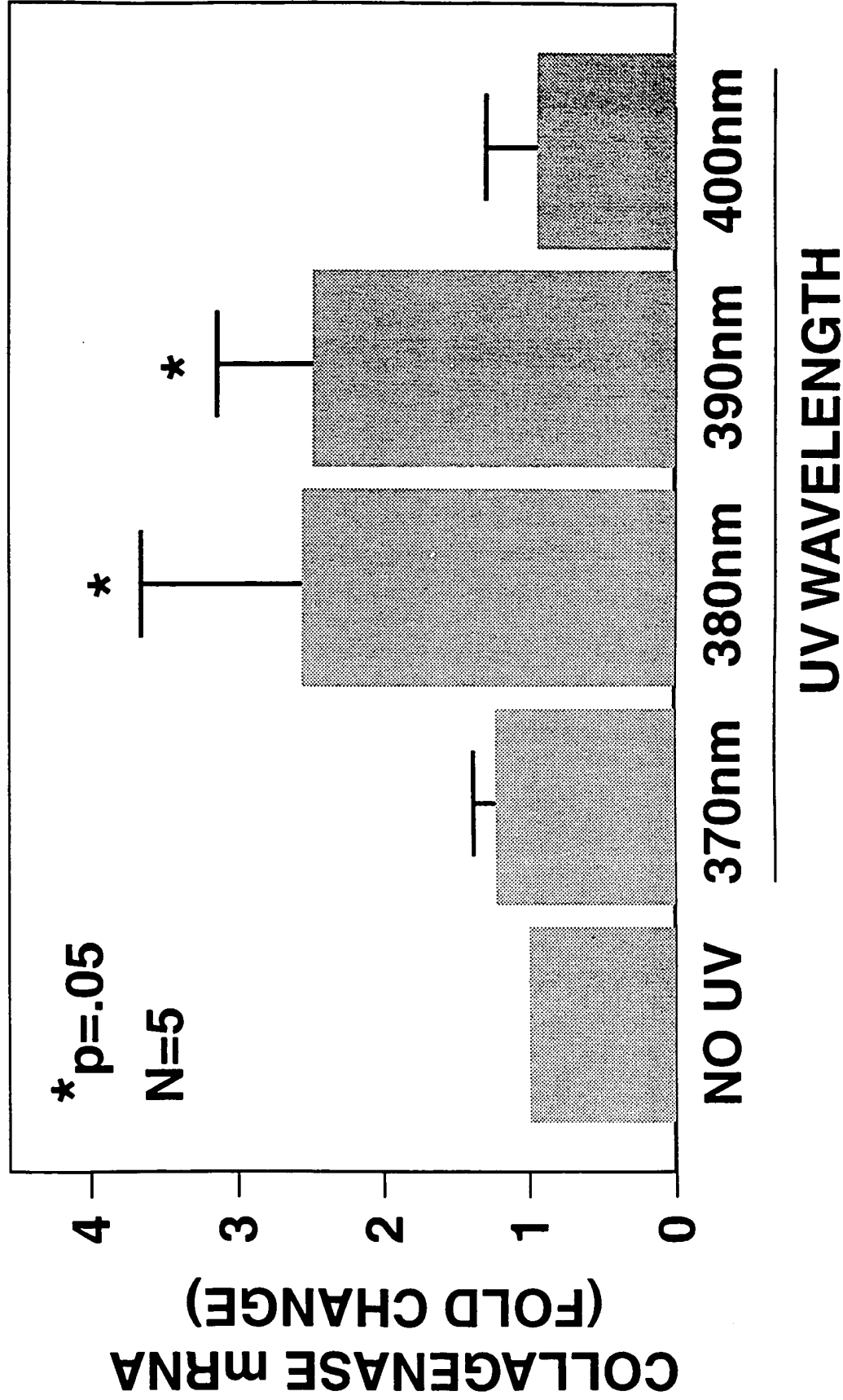
**ABSORPTION SPECTRA OF PARSOL 1789 & MCX  
IN ABSOLUTE ETHANOL**





**Fig. 10**

# UVA1 WAVELENGTH DEPENDENCE FOR INDUCTION OF COLLAGENASE mRNA IN HUMAN SKIN *IN VIVO*



# UVB/A2 Wavelength Dependence for Induction of Collagenase mRNA

in Human skin in vivo

NO UV 300 310 320 330 340 350 360  
 3.53E+021.05E+056.70E+042.88E+022.84E+025.05E+023.80E+023.09E+02 mean  
 1.31E+022.72E+048.96E+046.34E+015.71E+012.86E+021.13E+021.38E+02 sem

Fig. 11

